Waste Site Reclassification Form

	T	T
Date Submitted: 07/27/04	Operable Unit(s): 100-KR-2	Control Number: 2004-038
	Waste Site ID: 100-K-31	Lead Agency: EPA
Outrimeters.	Waste Site ID: 100-K-31	Lead Agency: EPA
Originator: R. A. Carlson	Type of Declaration Actions	
R. A. Canson	Type of Reclassification Action:	
Phone: 373-9759	Rejected	
Filone. 3/3-3/39	Closed Out	
	Interim Closed Out	
•	No Action	
	NO ACTION L	
This form documents agreement among the parties listed below authorizing classification of the subject unit as rejected, closed out, interim closed out, or no action and authorizing backfill of the site, if appropriate. Final removal from the National Priorities List of no action, interim closed out, or closed-out sites will occur at a future date.		
Description of current waste site condition:		
goals established by the Interim Action Record of Decision for the 100-BC-1, 100-BC-2, 100-DR-1, 100-DR-2, 100-FR-1, 100-FR-2, 100-FR-1, 100-FR-2, 100-FR-1, 100-FR-2, 100-FR-1, 100-FR-2, 100-FR-1, 100-FR-2,		
Basis for reclassification	·	
Dasis for reclassification.		
The 100-K-31, 183-KE Sulfuric Acid Tank (East Tank) site meets the remedial action objectives (RAOs) specified in the Remaining Sites ROD. The results demonstrated that residual contaminant concentrations support future unrestricted land uses that can be represented (or bounded) by a rural-residential scenario. Also, the results showed that residual contaminant concentrations support unrestricted future use of the shallow zone soil (i.e., surface to 4.6 m [15 ft]) and that contaminant levels remaining in the soil meet the RAOs for direct exposure and are protective of groundwater and the Columbia River. The basis for reclassification is described in detail in the Remaining Sites Verification Package for the 100-K-31, 183-KE Sulfuric Acid Tank (East Tank) (attached).		
J. Zeisloft DOE-RL Project Lead NA Ecology Project Manager	Signature Signature	7 29 04 Date Date
L. E. Gadbois	Laurence E Stack	012 5-2-2004
EPA Project Manager	Signature	Date